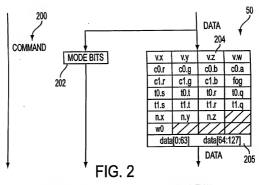


FIG. 1A



COMMAND TR	ANSFORM STALL	LIGHTING STALL	DESCRIPTION
FE2XF_CMD_NOP			NO OPERATION. CAN BE USED AS A SPACER BETWEEN COMMANDS.
FE2XF_CMD_VERTEX	READ	READ	VERTEX DATA.
FE2XF_CMD_PASSTHR			PASSTHROUGH. TRANSFORM AND LIGHTING PASS THE DATA THROUGH.
FE2XF_CMD_RDVAB			READ THE VAB CONTENTS WHEN CONTEXT SWITCHING.
FE2XF_CMD_LDMODE			LOAD NEW MODE BITS.
FE2XF_CMD_LDXFCTX	WRITE		LOAD TRANSFORM CONTEXT MEMORY DATA.
FE2XF_CMD_RDXFCTX	READ		READ TRANSFORM CONTEXT MEMORY DATA.
FE2XF_CMD_LDLTCTX		WRITE	LOAD LIGHTING CONTEXT MEMORY DATA.
FE2XF_CMD_RDLTCTX		READ	READ LIGHTING CONTEXT MEMORY DATA.
FE2XF_CMD_LDLTC0		WRITE	LOAD LIGHTING CONTEXTO MEMORY DATA.
FE2XF_CMD_RDLTC0		READ	READ LIGHTING CONTEX (0 MEMORY DATA.
FE2XF_CMD_LDLTC1		WRITE	LOAD LIGHTING CONTEXT1 MEMORY DATA.
FE2XF_CMD_RDLTC1		READ	READ LIGHTING CONTEXT1 MEMORY DATA.
FE2XF_CMD_LDLTC2		WRITE	LOAD LIGHTING CONTEXT2 MEMORY DATA.
FE2XF_CMD_RDLTC2		READ	READ LIGHTING CONTEXT2 MEMORY DATA.
FE2XF_CMD_LTLTC3		WRITE	LOAD LIGHTING CONTEXT3 MEMORY DATA.
FE2XF_CMD_RDLTC3		READ	READ LIGHTING CONTEXT3 MEMORY DATA.
FE2XF_CMD_SYNC	READ+ WRITE	READ+ WRITE	SIMILAR TO NOP, BUT IS NOT ALLOWED TO BE PROCESSED IN PARALLEL.

FIG. 2A

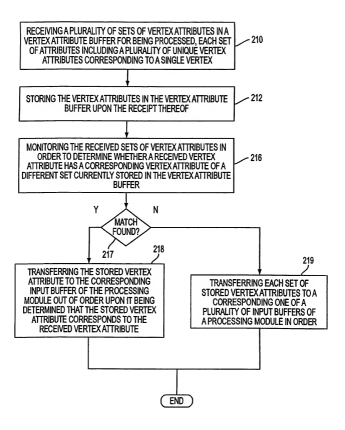


FIG. 2B

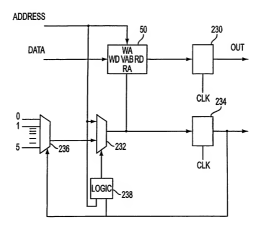
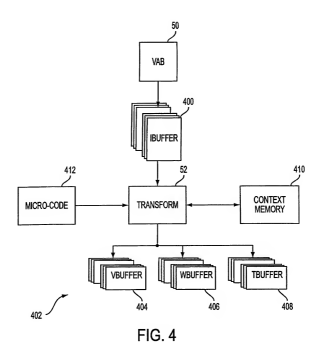


FIG. 2C

MODE BIT	BITS	DESCRIPTION	
T0	1	TEXTURE 0 ENABLE	
TXF0	1	TEXTURE 0 MATRIX TRANSFORM ENABLE	
TDV0	1	TEXTURE 0 w DIVIDE ENABLE	
TOS	3	TEXTURE 0 TEXGEN'S CONTROL	
TOT	3	TEXTURE 0 TEXGEN t CONTROL	
T0U	3	TEXTURE 0 TEXGEN r CONTROL	
T0Q	2	TEXTURE 0 TEXGEN q CONTROL	
T1	1	TEXTURE 1 ENABLE	
TXF1	1	TEXTURE 1 MATRIX TRANSFORM ENABLE	
TDV1	1	TEXTURE 1 w DIVIDE ENABLE	
T1S	3	TEXTURE 1 TEXGEN s CONTROL	
T1T	3	TEXTURE 1 TEXGEN t CONTROL	
T1U	3	TEXTURE 1 TEXGEN r CONTROL	
T1Q	2	TEXTURE 1 TEXGEN q CONTROL	
ETY	1	EYE TYPE INFINITE(0) OR LOCAL(1)	
LIT	1	LIGHTING ENABLE	
NRM	1	NORMAL NORMALIZE ENABLE	
FOG	1	FOG ENABLE	
LIS	16	LIGHT STATUS ( 8 LIGHTS BY 2 BITS EACH, 0:OFF,1:INFINITE,2:LOCAL,3:SPOTLIGHT)	
FG	2	FOGGEN CONTROL(0: OFF, 1:RADIAL, 2: PLANE)	
LAT	1	LIGHT ATTENUATION CONTROL (0: INVERT, 1: NO INVERT)	
C1I	1	SPECULAR COLOR INPUT ENABLE	
C10	1	SPECULAR COLOR OUTPUT ENABLE	
СМ	4	COLOR MATERIAL CONTROL (1: EMISSIVE, 2: AMBIENT, 4: DIFFUSE, 8:SPECULAR)	
PP	1	POINT PARAMETER ENABLE	
SKIN	1	SKINNING ENABLE	
VPAS	1	VERTEX PASS ENABLE	

FIG. 3



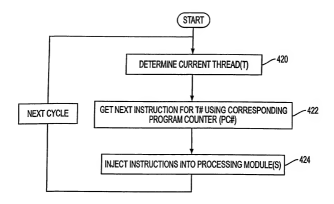


FIG. 4A

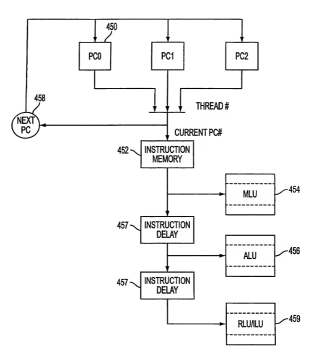


FIG. 4B

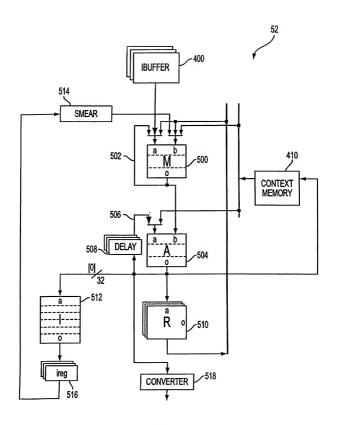
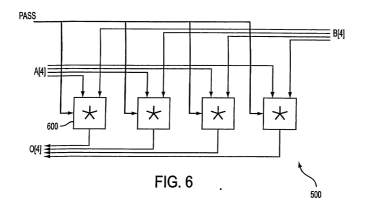
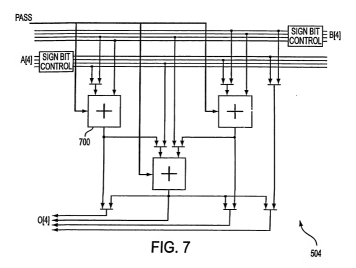
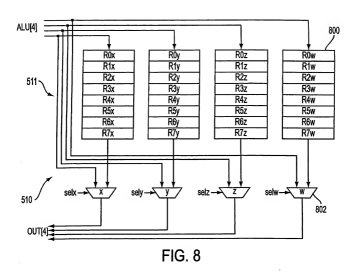
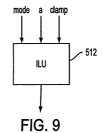


FIG. 5









ADDRESS	TARGET	ACTION	DESCRIPTION
TPOS	TBUFFER	T[0] = ALU	POSITION
TT0	TBUFFER	T[3] = ALU	TEXTURE0
Π1	TBUFFER	T[4] = ALU	TEXTURE1
WEV	WBUFFER, VBUFFER		EYE VECTOR
WLV0	WBUFFER, VBUFFER	W[1] = ALU, V[1].y = ALU.w	LIGHTO DIRECTION VECTOR
WLV1	WBUFFER, VBUFFER	W[2] = ALU, V[2].y = ALU.w	LIGHT1 DIRECTION VECTOR
WLV2	WBUFFER, VBUFFER	W[3] = ALU, V[3].y = ALU.w	LIGHT2 DIRECTION VECTOR
WLV3	WBUFFER, VBUFFER	W[4] = ALU, V[4].y = ALU.w	LIGHT3 DIRECTION VECTOR
WLV4	WBUFFER, VBUFFER	W[5] = ALU, V[5].y = ALU.w	LIGHT4 DIRECTION VECTOR
WLV5	WBUFFER, VBUFFER	W[6] = ALU, V[6].y = ALU.w	LIGHT5 DIRECTION VECTOR
WLV6	WBUFFER, VBUFFER	W[7] = ALU, V[7].y = ALU.w	LIGHT6 DIRECTION VECTOR
WLV7	WBUFFER, VBUFFER	W[8] = ALU, V[8].y = ALU.w	LIGHT7 DIRECTION VECTOR
WSL0	WBUFFER	W[9] = ALU	SPOTLIGHT0 cos
WSL1	WBUFFER	W[10] = ALU	SPOTLIGHT1 cos
WSL2	WBUFFER	W[11] = ALU	SPOTLIGHT2 cos
WSL3	WBUFFER	W[12] = ALU	SPOTLIGHT3 cos
WSL4	WBUFFER	W[13] = ALU	SPOTLIGHT4 cos
WSL5	WBUFFER	W[14] = ALU	SPOTLIGHT5 cos
WSL6	WBUFFER	W[15] = ALU	SPOTLIGHT6 cos
WSL7	WBUFFER	W[16] = ALU	SPOTLIGHT7 cos
VED	VBUFFER	V[0].x = 1.0, V[0].z = ALU.w	EYE RADIAL DISTANCE VECTOR
VLD0	VBUFFER	V[1].x = 1.0, V[1].z = ALU.w	LIGHTO DISTANCE VECTOR
VLD1	VBUFFER	V[2].x = 1.0, V[2].z = ALU.w	LIGHT1 DISTANCE VECTOR
VLD2	VBUFFER	V[3].x = 1.0, V[3].z = ALU.w	LIGHT2 DISTANCE VECTOR
VLD3	VBUFFER	V[4].x = 1.0, V[4].z = ALU.w	LIGHT3 DISTANCE VECTOR
VLD4	VBUFFER	V[5].x = 1.0, V[5].z = ALU.w	LIGH74 DISTANCE VECTOR
VLD5	VBUFFER	V[6].x = 1.0, V[6].z = ALU.w	LIGHT5 DISTANCE VECTOR
VLD6	VBUFFER	V[7].x = 1.0, V[7].z = ALU.w	LIGHT6 DISTANCE VECTOR
VLD7	VBUFFER	V[8].x = 1.0, V[8].z = ALU.w	LIGHT7 DISTANCE VECTOR
VC0	VBUFFER,TBUFFER	V[9] = ALU, T[1] = ALU	DIFFUSE COLOR
VC1	VBUFFER,TBUFFER	V[10] = ALU, T[2] = ALU	SPECULAR COLOR
VNRM	VBUFFER	V[11] = ALU	NORMAL VECTOR
VED2	VBUFFER	V[12] = ALU	EYE PLANAR DISTANCE VECTOR
TVW_NOP			NO VALID OUTPUT.

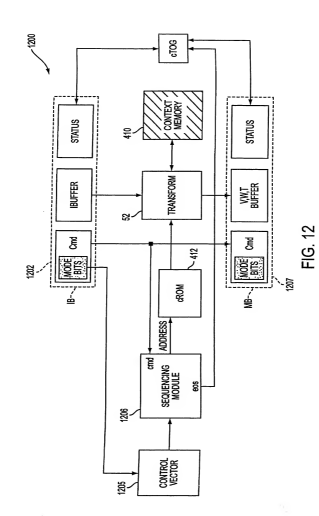
FIG. 10

## MICROCODE FIELD BITS LOCATION DELAY

## DESCRIPTION

oa	6	0: 5	2	OUTPUT BUFFER WRITE ADDRESS
па	3	6:8	0	RLU READ ADDRESS
rwm	4	9:12	2	RLU WRITE MASK
rwa	3	13:15	2	RLU WRITE ADDRESS
ilu	2	16:17	2	ILU OPERATION
alu	4	18:21	1	ALU OPERATION
ais	2	22:23	1	ALU SIGN CONTROL
aia	1	24	1	ALU INPUT A MUX
mlu	3	25:27	0	MLU OPERATION
mib	2	28:29	0	MLU INPUT B MUX
mia	2	30:31	0	MLU INPUT A MUX
va	3	32:34	0	INPUT BUFFER READ ADDRESS
ce	1	35	0,2	CONTEXT MEMORY READ/WRITE
ca	6	36:41	0,2	CONTEXT MEMORY ADDRESS
mr	2	42:43	0	MLU INPUT VECTOR ROTATE

FIG. 11



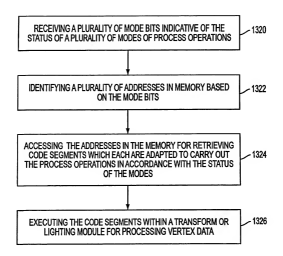


FIG. 13

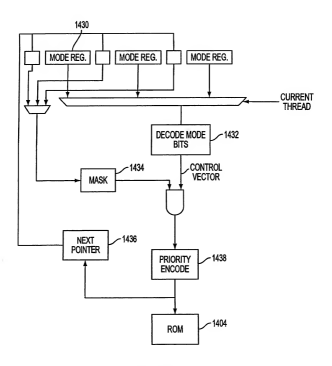


FIG. 14

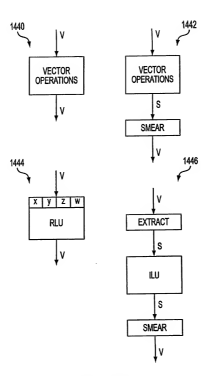


FIG. 14A

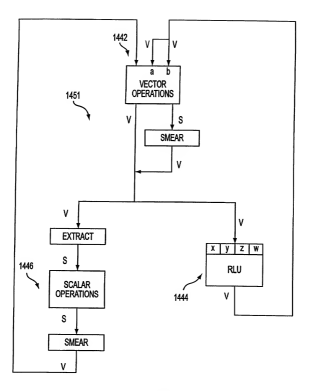


FIG. 14B

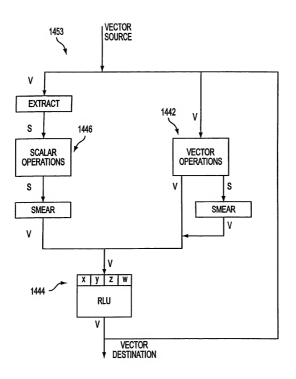
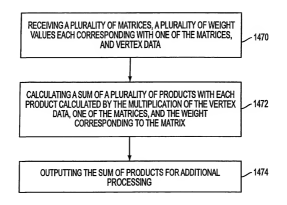


FIG. 14C



**FIG. 14D** 

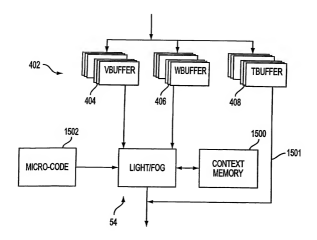
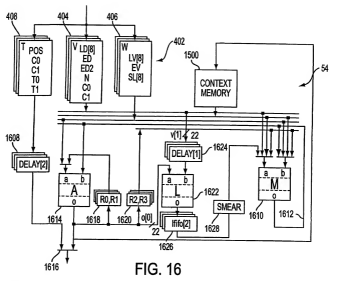
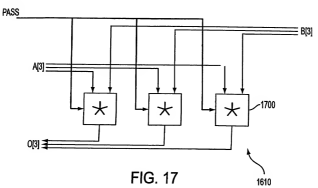


FIG. 15





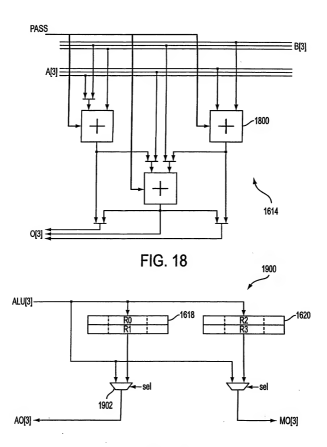
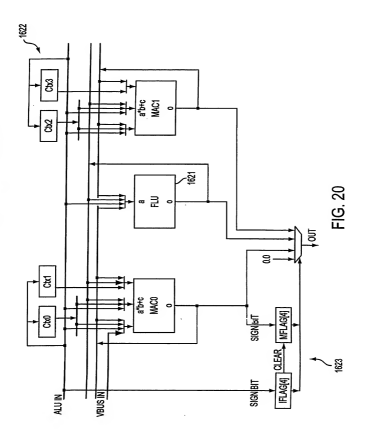


FIG. 19



NAME	KEGIOTEK	DESCRIPTION
Z	IFLAG	CLEAR FLAG. SETS IFLAG AND MFLAG TO 0.
С	IFLAG	SPOTLIGHT CONE FLAG. SET IF VERTEX IS OUTSIDE SPOTLIGHT CONE.
S	IFLAG	SPECULAR2 FLAG. SET IF SPECULAR CONTRIBUTION IS NEGATIVE.
D	IFLAG	DIFFUSE FLAG. SET IF DIFFUSE TERM IS NEGATIVE.
	MFLAG	
U	MFLAG	SPOTLIGHT CONE ATTENUATION FLAG. SET IF SPOTLIGHT CONE ATTENUATION CONTRIBUTION IS NEGATIVE.
T	MFLAG	SPECULAR FLAG. SET IF SPECULAR CONTRIBUTION IS NEGATIVE.
R	MFLAG	RANGE FLAG. SET IF VERTEX IS TOO FAR AWAY FROM THE LIGHT.

DESCRIPTION

FIG. 21

MICROCODE FIELD	BITS	LOCATION	DELAY	DESCRIPTION
oa	3	0: 2	2	OUTPUT ADDRESS
rwe	1	3	2	RLU WRITE ENABLE
rwa	2	4:5	2	RLU WRITE ADDRESS
R23	1	6	0	RLU (MLU) READ ADDRESS
R01	1	7	1	RLU (ALU) READ ADDRESS
aia	1	8	1	ALU ÎNPUT A MUX
alu	2	9:10	1	ALU OPERATION
mib	2	11:12	0	MLU INPUT B MUX
mia	2	13:14	0	MLU INPUT A MUX
mlu	2	15:16	0	MLU OPERATION
mwa	5	17:21	0	MLU WBUFFER READ ADDRESS
awa	5	22:26	1	ALU WBUFFER READ ADDRESS
va	4	27:30	0	VBUFFER READ ADDRESS
OS .	2	31:32	2	LLU OUTPUT ADDRESS
frm	6	33:38	2	FLAG REGISTER MASK
mfe	1	39	2	MFLAG WRITE ENABLE
mfa	2	40:41	2	MFLAG WRITE ADDRESS
ife	1	42	2	IFLAG WRITE ENABLE
ifa	2	43:44	2	IFLAG WRITE ADDRESS
fia	2	45:46	2	FLU INPUT A MUX
flu	3	47:49	2	FLU OPERATION
M1c	1	50	2	MAC1 INPUT C MUX
M1b	2	51:52	2	MAC1 INPUT B MUX
M1a	2	53:54	2	MAC1 INPUT A MUX
M0c	2	55:56	2	MACO INPUT C MUX
M0b	2	57:58	2	MACO INPUT B MUX
M0a	2	59:60	2	MACO INPUT A MUX
ce	3	61:63	0,2	CONTEXT MEMORY READ/WRITE ENABLE
ca	6	64:69	0,2	CONTEXT MEMORY ADDRESS
C3a	4	70:73	2	CONTEXT3 MEMORY ADDRESS
C2a	4	74:77	2	CONTEXT2 MEMORY ADDRESS
C1a	5	78:82	2	CONTEXT1 MEMORY ADDRESS
C0a	2	83:84	2	CONTEXTO MEMORY ADDRESS

FIG. 22

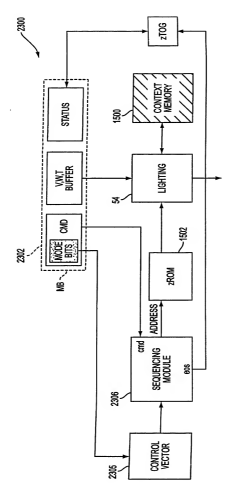


FIG. 23

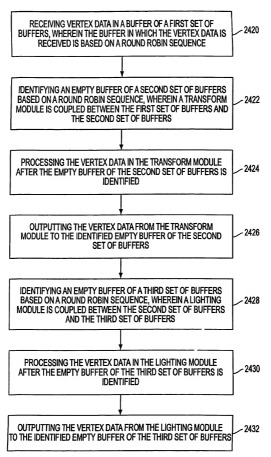


FIG. 24

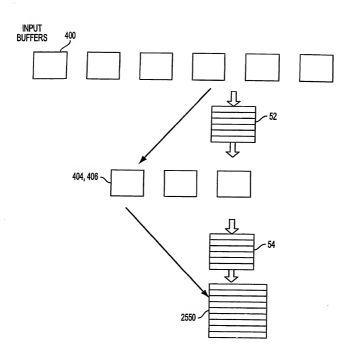


FIG. 25

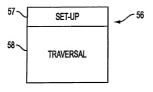


FIG. 25B

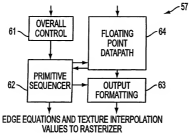


FIG. 26

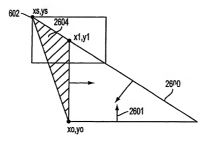


FIG. 26A

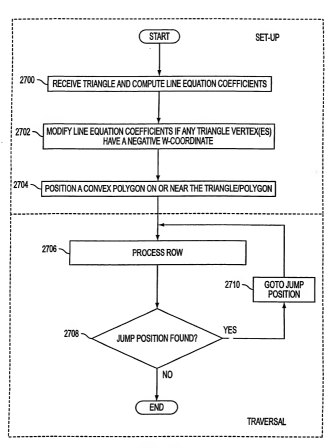
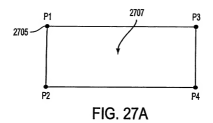
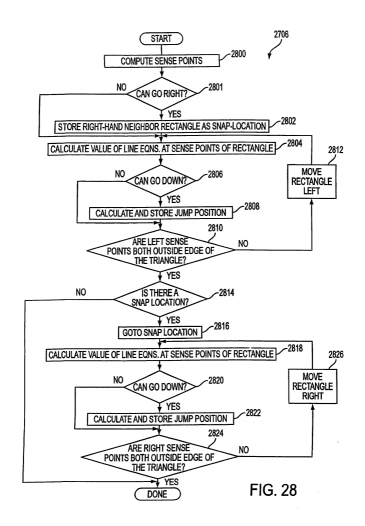


FIG. 27





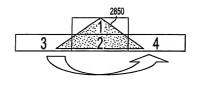


FIG. 28A

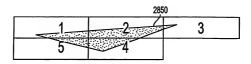
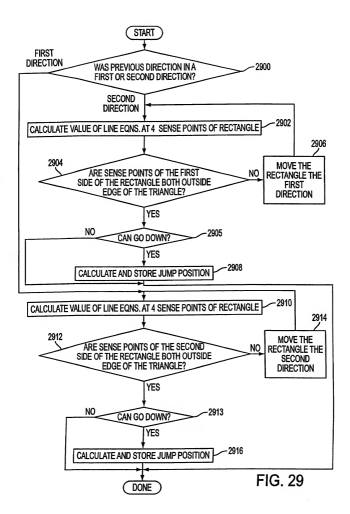


FIG. 28B



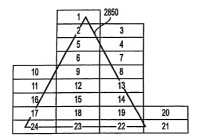


FIG. 29A

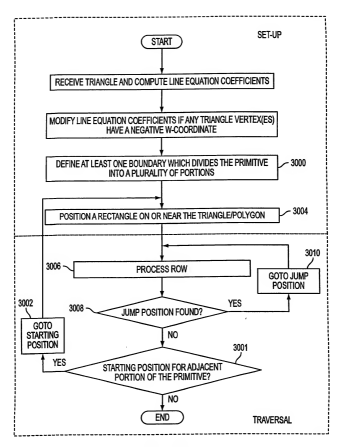
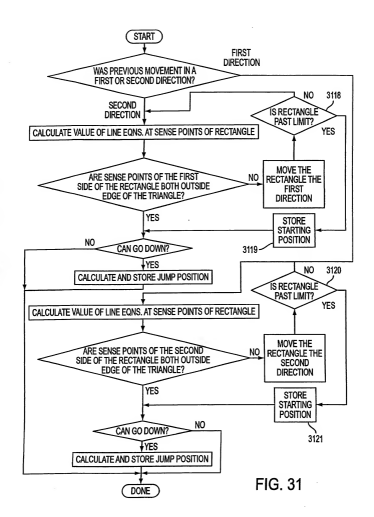


FIG. 30



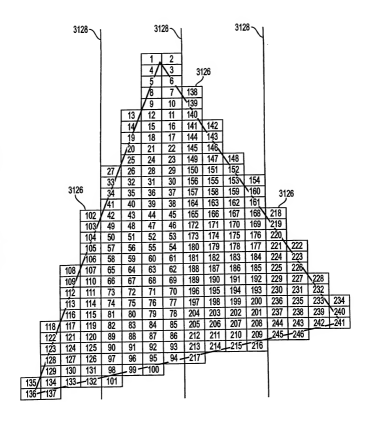


FIG. 31A

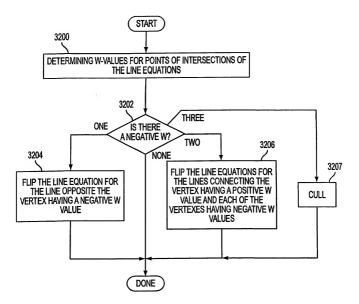


FIG. 32





